L Number	Hits	Search Text	DB	Time stamp
1	13	(di adj grazio).xa.	USPAT;	2004/03/10 09:03
'		(US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	6	(digrazio).xa.	USPAT;	2004/03/10 09:04
	_	(-19)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	340037	liquid near6 crystal	USPAT;	2004/03/10 09:06
	;		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	"09/986189"	USPAT;	2004/03/10 09:48
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
5	754	"photo reactant" or "photo reactive"	USPAT;	2004/03/10 09:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	2	(liquid near6 crystal) near6 compris\$5 near6 ("photo	USPAT;	2004/03/10 09:50
		reactant" or "photo reactive")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	0004/00/40 00:50
7	34	(liquid near6 crystal) near6 ("photo reactant" or "photo	USPAT;	2004/03/10 09:50
		reactive")	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	,
8	18	((liquid near6 crystal) near6 ("photo reactant" or "photo	USPAT;	2004/03/10 09:53
°	10	reactive")) not @ad>20011107	US-PGPUB;	2004/03/10 03.33
		Teactive	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
9	4	((liquid near6 crystal) near6 ("photo reactant" or "photo	USPAT;	2004/03/10 11:22
	"	reactive")) not @ad>20001108	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
10	1628	sealant near6 (liquid near6 crystal)	USPAT;	2004/03/10 10:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	1475	"thermal hardening" or "thermo hardening"	USPAT;	2004/03/10 10:07
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	385688	"ultraviolet" UV	USPAT;	2004/03/10 10:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	L

14		000	(IIII)	LICDAT	2004/03/10 10:09
14	13	296	("thermal hardening" or "thermo hardening") and ("ultraviolet"	USPAT;	2004/03/10 10:09
14			UV)		
18					
14					
("ultravioler" UV) ("ultravioler" UV) (sealant near6 (liquid near6 crystal)) near6 ("thermal hardening" or "thermo hardening") near6 ("ultraviolet" UV)) (sealant near6 (liquid near6 crystal)) same (("thermal hardening" or "thermo hardening") near6 ("ultraviolet" UV)) (sealant near6 (liquid near6 crystal)) and ("thermal hardening" or "thermo hardening") near6 ("ultraviolet" UV)) (sealant near6 (liquid near6 crystal)) and ("thermal hardening" or "thermo hardening") near6 ("ultraviolet" UV)) (sealant near6 (liquid near6 crystal)) and ("thermal hardening" or "thermo hardening") near6 ("ultraviolet" UV)) (sealant near6 (liquid near6 crystal)) and ("thermal hardening" or "thermo hardening") near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo) (sealant near6 (liquid near6 crystal)) near6 (heat o					0004/00/40 40 00
15	14	63			2004/03/10 10:09
15			("ultraviolet" UV)		
15					
15					
hardening" or "thermo hardening") near6 ("ultraviolet" UV) US-PCPUB: EPC, JPO, DERWENT; IBM, TDB USPAT; US-P					
16 3 (sealant near6 (liquid near6 crystal)) same ("thermal hardening" or "thermo hardening") near6 ("ultraviolet" UV))	15	2	(sealant near6 (liquid near6 crystal)) near6 (("thermal		2004/03/10 10:10
16 3			hardening" or "thermo hardening") near6 ("ultraviolet" UV))		
16 3 sesalant near6 (liquid near6 crystal)) same (("thermal hardening" or "thermo hardening") near6 ("ultraviolet" UV) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; D					
16 3				DERWENT;	
hardening" or "thermo hardening") near6 ("ultraviolet" UV) US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-P				IBM_TDB	
hardening" or "thermo hardening") near6 ("ultraviolet" UV) US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-P	16	3	(sealant near6 (liquid near6 crystal)) same (("thermal		2004/03/10 10:10
17			hardening" or "thermo hardening") near6 ("ultraviolet" UV))	US-PGPUB;	
12				EPO; JPO;	
12				DERWENT;	
hardening" or "thermo hardening") near6 ("ultraviolet" UV) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/03/10 10:12 2004/03/10 10:13 2004/03/10 10:13 2004/03/10 10:13 2004/03/10 10:14 2004/03/10 10:15 2004/03/10 10:27 2004/03	i			IBM_TDB	
18	17	12	(sealant near6 (liquid near6 crystal)) and (("thermal	USPAT;	2004/03/10 10:11
18				US-PGPUB;	
18			,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	EPO; JPO;	
18					
18					
19	18	28	(sealant near6 (liquid near6 crystal)) and (("thermal		2004/03/10 10:12
19	'0	20	hardening" or "thermo hardening") and ("ultraviolet" UV))		
19			Hardening of thermo hardening / and \ attaviolet o v //		
19					
19					
or thermo) 20 26 349\$.ccls. and ((sealant near6 (liquid near6 crystal)) near6 (DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; J	10	15	(sealant near6 (liquid near6 crystal)) near6 (heat or thermal		2004/03/10 10:13
20 26 349\$.ccls. and ((sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo)) 2004/03/10 10:18 2004/03/10 10:18 2004/03/10 10:18 2004/03/10 10:18 2004/03/10 10:18 2004/03/10 10:18 2004/03/10 10:18 2004/03/10 10:19 2004/03/10 10:19 2004/03/10 10:19 2004/03/10 10:19 2004/03/10 10:19 2004/03/10 10:19 2004/03/10 10:19 2004/03/10 10:19 2004/03/10 10:19 2004/03/10 10:27 2004	19	45			2004/00/10 10:10
20					
26 349\$.ccls. and ((sealant near6 (liquid near6 crystal)) near6 (heat or thermal or thermo)) 18M_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USP					
20					
(heat or thermal or thermo)) (DS-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT;	20	26	240% colo and //coolant near6 (liquid near6 crystal)\ near6		2004/03/10 10:18
21 725 seal\$5 near6 (heat and ("ultraviolet" UV)) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO	20	20			2004/00/10 10:10
21 725 seal\$5 near6 (heat and ("ultraviolet" UV)) 22 136 349\$.ccls. and (seal\$5 near6 (heat and ("ultraviolet" UV))) 23 75 (349\$.ccls. and (seal\$5 near6 (heat and ("ultraviolet" UV))) 24 358 seal\$5 near6 (thermosetting and ("ultraviolet" UV)) 25 160 349\$.ccls. and (seal\$5 near6 (thermosetting and ("ultraviolet" UV)) 26 27 28 29 2004/03/10 10:26 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT;			(neat of thermal of thermo))		
21 725 seal\$5 near6 (heat and ("ultraviolet" UV)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM					
21					
136 349\$.ccls. and (seal\$5 near6 (heat and ("ultraviolet" UV))) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM		705	IRE (heat and ("ultraviolet" 1)//)		2004/03/10 10:26
22	21	/25	seal\$5 near6 (neat and ("uitraviolet" UV))		2004/03/10 10.20
22 136 349\$.ccls. and (seal\$5 near6 (heat and ("ultraviolet" UV))) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;					
136 349\$.ccls. and (seal\$5 near6 (heat and ("ultraviolet" UV))) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DE					
136 349\$.ccls. and (seal\$5 near6 (heat and ("ultraviolet" UV))) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWE		100	0.400		2004/03/40 40:40
23 75 (349\$.ccls. and (seal\$5 near6 (heat and ("ultraviolet" UV)))) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 24 358 seal\$5 near6 (thermosetting and ("ultraviolet" UV)) 25 160 349\$.ccls. and (seal\$5 near6 (thermosetting and ("ultraviolet" UV)) 26 27 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; D	22	136	3495.ccis. and (seal\$5 nears (neat and ("ultraviolet" UV)))		2004/03/10 10.19
23 75 (349\$.ccls. and (seal\$5 near6 (heat and ("ultraviolet" UV)))) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; E					
23	1	İ			
23		1			
not @ad>20001108 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWEN		_			0004/00/40 40:40
24 358 seal\$5 near6 (thermosetting and ("ultraviolet" UV)) Seal\$5 near6 (thermosetting and ("ultraviolet" UV)) 160 349\$.ccls. and (seal\$5 near6 (thermosetting and ("ultraviolet" USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	23	75			2004/03/10 10:19
24 358 seal\$5 near6 (thermosetting and ("ultraviolet" UV)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT			not @ad>20001108		
seal\$5 near6 (thermosetting and ("ultraviolet" UV)) Seal\$5 near6 (thermosetting and ("ultraviolet" UV)) Seal\$5 near6 (thermosetting and ("ultraviolet" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
24 358 seal\$5 near6 (thermosetting and ("ultraviolet" UV)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; UV)))) 25 160 349\$.ccls. and (seal\$5 near6 (thermosetting and ("ultraviolet" US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1		_	0004/00/15 := ==
25 160 349\$.ccls. and (seal\$5 near6 (thermosetting and ("ultraviolet" USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;	24	358	seal\$5 near6 (thermosetting and ("ultraviolet" UV))		2004/03/10 10:27
DERWENT; IBM_TDB USPAT; UV))) 160 349\$.ccls. and (seal\$5 near6 (thermosetting and ("ultraviolet" US-PGPUB; EPO; JPO; DERWENT;		1			
160 349\$.ccls. and (seal\$5 near6 (thermosetting and ("ultraviolet" USPAT; US-PGPUB; EPO; JPO; DERWENT;					
25 160 349\$.ccls. and (seal\$5 near6 (thermosetting and ("ultraviolet" USPAT; US-PGPUB; EPO; JPO; DERWENT;		1			
UV))) US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	25	160			2004/03/10 10:27
EPO; JPO; DERWENT;	1	1			
,				IBM_TDB	L

26	81	(349\$.ccls. and (seal\$5 near6 (thermosetting and	USPAT;	2004/03/10 10:28
		("ultraviolet" UV)))) not @ad>20001108	US-PGPUB;	
	1	, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT:	
			IBM_TDB	